DEMIDOVA, A.N.; BYSTROVA, N.V.

Star scintillation and limb deformations of extended celestial bodies. Astron.tsir. no.232:12-13 D '62. (MIRA 16:4)

1. Glavnaya astronomicheskaya observatoriya AN SSSR. (Stars—Scintillation) (Moon—Observations)

ACCESSION NR: AT4012205

8/2797/63/023/002/0115/0117

AUTHOR: Demidova, A. N.; By*strova, N. V.

TITLE: Observation of the lunar limb and the motion of shadow band patterns

SOURCE: Pulkovo. Astron. observ. Izvestiya, v. 23, no. 2(173), 1963, 115-117

TOPIC TAGS: astronomy, moon, lunar limb, moon shadow, moon shadow band, moon libration

ABSTRACT: It is possible to calculate the heights of various layers of the atmosphere from the deformation of the edge of the sun. This method was used in 1961-1962 at the Pulkovo Observatory to calculate the heights of various layers at night through observation of the motion of shadows of the edge of the moon. For this purpose a telescope with a 110 mm disk, F=1300 mm was used, which covered the entire face of the moon. Observations were made of the movement of shadows on the deformed moon limb. The observed angle of the shadows was compared with a detailed map of the moon axel. The maximum change, because of the libration, was approximately 5°. By knowing the speed and direction of the motion of the atmosphere at various heights, it was possible to calculate the passage of the moon edge for each layer. From the difference between the calculated and observed value of the azimuth, the heights of the atmosphere layers were found. Orig. art. has:

ACCESSION NR: AT4012205

ASSOCIATION: Astronomicheskaya observatoriya, Pulkovo (Astronomical Observatory)

SUBMITTED: 00

DATE ACQ: 27Feb64

ENCL: 00

SUB CODE: AA

NO REF SOV: 002

OTHER: 003

Card 2/2

KUCHEROV, N.I., kand. fiz.-mat. nauk, otv.red.[deceased];

MEL'NIKOV, O.A., red.; OBUKHOV, A.M., red.; DEMIDOVA,

A.N., red.; KOLCHINSKIY, I.G., red.; TATARSKIY, V.I.,

red.

[Optical instability of the earth's atmosphere] Opticheskaia nestabil'nost' zemnoi atmosfery. Moskva, Nauka, 1965. 170 p. (MIRA 18:7)

1. Akademiya nauk SSSR. Astronomicheskiy sovet. 2. Chlen-korrespondent AN SSSR (for Mel'nikov, Obukhov).

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020015-7

15307-66 EWT(1) ACC NR AT6003706 SOURCE CODE: UR/000()/65/000/000/0030/0031 AUTHORS: Bystrova, N. V.; Demidova. 47 B+1 TITLE: The effects of atmospheric disturbances on an image of extended celestial sources \ SOURCE: AN SSSR. Astronomicheskiy sovet. Opticheskaya nestabil nost' zemnoy atmosfery (Optical instability of the earth's atmosphere). Moscow, Izd-vo Nauka, 1965, 30-31 TOPIC TAGS: atmospheric disturbance, atmospheric stratification, scintillation, cotmosphere refraction.
ABSTRACT: This article lists some conclusions drawn from previously published discussions by the authors (Soln. dannyye, No. 11, 1960; Izv. GAO, No. 169, 89, 1961) concerning a method for determining the height of atmospheric layers causing disturbance of images of extended celestial sources. Daytime observations show that atmospheric layers deforming the image of the sun's border occur at heights of 0.3 to 2.5 km, the average being 1.5 km. Nighttime observations of the moon's edge show the disturbing layer to occur at heights of 1.5 to 9 km, the average being 4.5 km. It is found that atmospheric inhomogeneities, as determined by observing the edge of the sun, occur at the sume heights as elevated air layers with abrupt changes in refractive indices, layers that have a very definite effect on long-range tropospheric Card 1/2

stars is caused by the	short radio waves. Other compendent of the presence or inversion layers. The authors same atmospheric layer the age of the moon's border.	graphing of AISIDIU CIUI	ids and the	
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CCESSION NR: AP5014159	UR/0081/65/038/005/1038/1043
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UTHOR: Kuzimina, A. V.; Demidova,	A. N.
ITLE: Galvanic call with an alumi	nus anode activated by an alkaline hypochlorite
OURCE: Zhurnal prikladnoj khimii,	v. 38, no. 5, 1965, 1038-1043
OPIC TAGS: galvanic cell, alkalin lectrochemistry, electrolyte, cath	e cell, hypochlorite, electrolytic cell ancde, node polarization, anode polarization
romotive force and based on material lovestigated. The cathodic and and class container with two platinum of the nine at a temperature below 10°C was colorization of the platinum electronecture.	icing short-lived galvanic cells with high elec- lals having a low electrochemical equivalent was edic polarizations were studied using a 35 ml. electrodes and an aluminum electrode (1.5 x 1.5 icm of potassium hydroxide saturated with chlo- as used as the alkaline hypochlorite electrolyte. exide in alkaline hypochlorite solution (in volts de) was measured at 1, 10, 20, 40 and 60 minutes
in reference to a hydrogen electro- operation for various current dens	ities and KOH concentrations. Polarization of
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ciencies were determined sity 0.005 a/cm²) lastin aluminum anode and an in g/L of KOH and 195 g/L o las. ASSOCIATION: Ivanovskiy	ensured under identical conditions A cell with a voltage of 1.5 to g for about 30 minutes results from ert cathode activated with an elect f KC10. Orig. art. has: 3 tables khimiko-technologicheskiy institu	rolyte containing 250, 6 figures, and 2 formu-
Chemical Technology)	encl: 00	SUB CODE: EN
SUBMITTED: 18Mar63		
SUBMITTED: 18Mar63 NO REF SOV: 003	OTHER: 003	

DEMIDOVA, A.V.

Treatment of erythremia with radioactive phosphorus considered in relation to late results. Probl. gemat. i perel. krovi 3 no.6: (MIRA 12:7) -31-37 N-D '58.

1. Iz 3-y kafedry terapii (zav. - chlen-korrespondent AMN SSSR prof. I.A. Kassirskiy) Bentral nogo instituta usovershenstvovaniya vrachey.

(ERYTHREMIA) (PHOSPHORUS--ISOTOPES)

KASSIRSKIY, I.A., prof.; DEMIDOVA A.V.

Current clinical and mathomorphological problems in erythemia. Probl. gemat. i nerel. krovi 4 no.5:3-13 My '59. (MIRA 12:7)

1. Iz III Kafedry terapii (zav. - chlen-korrespondent AMN SSSR prof. I.A. Kassirskiy) TSentral'nogo instituta usovershenstvovaniya vrachey.
2. Chlen-korrespondent AMN SSSR (for Kassirskiy).

(POLYCYTHEMIA VERA, case reports.
pathol. aspects (Rus))

ABRAMOV, M.G., dotsent; DEMIDOVA, A.V.

elementary of the state of the

Trephine biopsy as a method for the diagnosis of erythremia and for the investigation of its pathomorphodynamics. Probl.gemat. i perel. krovi 4 no.9:40-46 S 159. (MIRA 13:1)

1. Iz III kafedry terapii (zav. - chlen-korrespondent AMN SSSR prof. I.A. Kassirskiy) TSentral'nogo instituta usovershenstvovaniya vrachey. (POLYCYTHEMIA VERA pathol.)

DEMIDOVA, A.V.

Treatment of erythemia with radioactive phosphorus taking into account its late results. Nauch. rab. asp. i klin. ord. no.6: 31-39 '60. (MIRA 14:12)

1. III kafedra terapii (zav. chlen-korrespondent AMN SSSR prof. I.A. Knasirskiy) TSentral nogo instituta usovershenstvovaniya vrechey.

(ERYTHREMIA)

(PHOSPHORUS-ISOTOPES)

ALEKSEYEV, G.A., prof.; BAGDASAROV, A.A., prof.[deceased]; BEYYER, V.A., prof.; VOCRALIK, V.G., prof.; DEMIDOVA, A.V., kand. med. nauk; DUL'TSIN, M.S., prof.; ZAKRZHEVSKIY, Ye.B., prof.; KONCHALOVSKAYA, N.M., prof.; KASSIRSKIY, I.A., prof.; KOST, Ye.A., prof.; LOGINOV, A.S., kand. med. nauk; NESTEROV, V.S., prof.; SHERSHEVSKIY, G.M., prof.; YANOVSKIY, D.N., prof.; MYASNIKOV, A.L., prof., otv. red.; TAREYEV, Ye.M., prof., am. otv. red.; SHAPIRO, Ya.Ye., red.; LYUDKOVSKAYA, N.I., tekhn. red.

[Multivolume manual on internal diseases]Mnogotomnoe rukovodstvo po vmitrennim bolezniam. Otv.red. A.L.Miasnikov. Moskva, Medgiz. Vol.6. [Diseases of the blood system and hemopoietic organs]Bolezni sistemy krovi i krovotvornykh organov. 1962. 700 p. (MIRA 15:12)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Bagdasarcv, Myasnikov, Tareyev). 2. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Kassirskiy).

(BLOOD--DISEASES)

(HEMOPOIETIC SYSTEM-DISEASES)

DEMIDOVA, A. V., kand. med. nauk; CHERNYSHEVA, N. N.

Differential diagnosis of erythresia and secondary erythrocytoses. Terap. arkh. 34 no.4:3-10 '62. (MIRA 15:6)

1. Is 3-y kafedry terapii (zav. - chlen-korrespondent AMN SSSR prof. I. A. Kassirskiy) TSentral'nogo instituta usovershenstvo-vaniya vrachey.

(ERYTHREMIA) (DIAGNOSIS, DIFFERENTIAL)

DEMIDOVA, A.V.

Some aspects of interrelations between erythremia and myelofibrosis. Probl. gemat. i perel. krovi 9 no.3:3-11 Mr '64.

(MIRA 17:10)

1. 3-ya kafedra terapii (zav. deystvitel'nyy chlen AMN SSSR prof. I.A. Kaseirskiy) TSentral'nogo instituta usovershenstvo-vaniya vrachey, Moskva.

USSR / Human and Animal Physiology. Respiration.

Abs Jour

: Ref Zhur - Biol., No 15, 1958, No. 70217

Author

Inst

: Demidoya, A. V. : Kirghiz Agricultural Institute

Title

: Studies of the Oxidative Properties of the Blood in Cattle, Taking into Account the Reactivity of the Organism in

Various Seasons

Orig Pub

: Tr. Kirg. s.-kh. in-ta, 1956, No 9, 95-100

Abstract

: Studies of curves of HgbO2 dissociation and of erythrocyte count and Hgb level, as well as of activity of catalase and peroxidase, made on cattle in different seasons of the year, showed differences which depended on the type of reactivity of the organism of the animal. In cows with the mobile type of nervous system, as compared with those of the inert type, in all seasons of the year, the dissociation curve for HgbO2 revealed a somewhat greater ability of the

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Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70217

blood to bind O_2 in the lungs and to release it more readily in the tissues; the catalase and peroxidase possessed greater activity, and there was a slightly greater crythrocyte count and higher Hgb level in the blood. Within each group of animals the oxygen-binding capacity of the blood was highest in spring and lowest in winter. -- R. A. Ioffe

Card 2/2

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DEMIDOVA, A. V., Cand Bio Sci — (diss) "Investigation of the coxidative properties of blood in cattle considering the reactivity of the organism in the various seasons of the year," Alma-Ata, 1959, 17 pp, 200 cop. (Alma-Ata Zooveterinary Institute) (KL,,42-60, 112)

DEMIDOVA, A. Z.

"Relation between the Dosage of X-rays and Mutations of single genes in Drosophila Melanogaster." (p. 541) by Heptner, K. A.; and Demidova, A. Z.

SO: Biological Journal (Biologicheskii Zhurnal) Vol. V, 1935, No. 3

DEMIDOVA, E. K., SMIRNOVA, L. A., SHDURKO, E. D., KHUNDANOVA, L. E. and KUPSEVICH, E. N. (Irkutsk State Scientific-Research Anti-plague Institute of Siberia and the Far East)

"Combined therapy of experimental melioidosis"

Veterinariya, Vol. 38, no. 10, October 1961, pp. 55

DEMIDOUR, E. K- mooffel

POLOZOV. I.T.; DEMIDOVA, E.V.

A well-known Kara-Kalpak cotton grower. Mauka i pered.op.v selikhoz. 7 no.1:70-71 Ja '57. (Kara-Kulpak--Cotton growing) (Musaev, Shamurat)

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KHAPIVIN, V.A., inzh.; DEMIDOVA, G.A.; SVININNIKOV, I.N.

1000

Low-melting glazes made of raw materials not in short supply. Stek. i ker. 22 no.12:29 D '65. (MIRA 18:12)

1. Nauchno-issledoratel skiy institut khudozhestvenncy promyshlennosti.

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COUNTRY

- USSR

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CATEGORY

CULTIVATED FLANTS, General Problems.

ABS. JOUR. . REF ZHUR - BIOLOGIYA, NO. 4, 1959, No. 15542

AUTHOR HST.

Palilov, A.I.; Demidova, G.F.; Ivashkevich, T.M.

: Belorussian University The Time of Greatest Effectiveness of Supplementary Pollination of Self-pollinating

Crops.

ARSTRACT

ORIG. RIB.: Uch. zap. Belorussk. un-t, 1957, vyp. 37, : In 1955 with supplementary pollination of narrow-leaved lupine with the pollen of

another waiety of the same species in the fully opened flower atose , the setting of seeds amounted to 186 , in comparison with free pollination, the insemination of the beans 106 , the weight of 1000 seeds 115 % and the total mass of formed seeds 238 %, and

in the closed flower bud phase these indices were 171,99,102 and 195 % respectively. Prepollination in the loose flower bud phase

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CULTIVATED FLANTS.

ABS. JOUR. REF ZHUR - BIOLOGIYA, NO. 4, 1959;

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ORIG. PUB. :

ARSTRACT

late-closed and early flower buds reduced the seed formation by 44 to 78 %. In case of pre-pollination of white lupine with narrow-issved in the open blossom stage with the vexillusturned strongly backward, the percentage of seeds kept until harvesting was increased threefold, the insemination by 15 %, the seed size by 58 %, the total weight of seeds by 2½ times; with opening of the petals and straight position of the wexillumthe seeds kept

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CULTIVATED FLANTS.

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REF ZHUR - BIOLOGIYA, NO. 4, 1959,

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ORIG. PUB. :

ABSTRACT

for the mother flower in the early stages of the process of seed formation. The foreign pollen does not participate in forming the zyento and entire embryo of the seed, but rether in the process of their later development into seeds. The increase in the number of retained seeds must apparently be connected not with an increase of setting but with a reduction of shattering of ovaries. The principle of the greatest effectiveness of

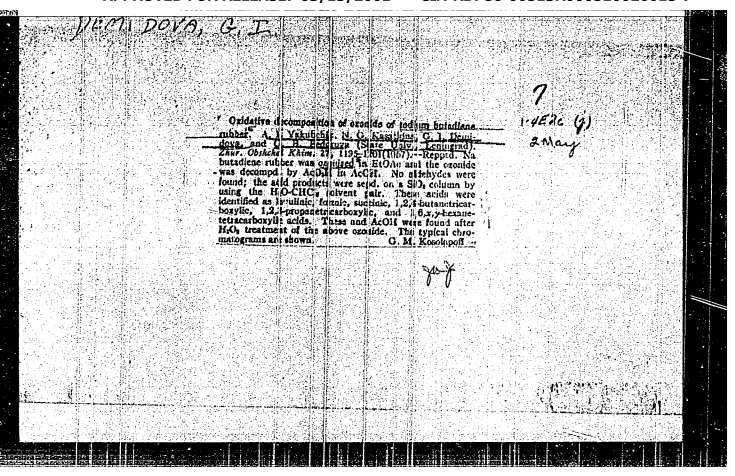
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EWP(j)/EPF(c)/EWP(q)/EWT(m)/BDS RM/WW/JD 8/0076/63/037/007/1549/1556 ACCISSION NR: AP3004063 AUTHORS: Slavinskaya, N. A.; Gribova, Me. I.; Demidova, G. G.; Kamenetskaya, S. A Pshezhetskiy, S. Ya. Effect of ozone on the kinetics of butane Axidation TITLE: SCURCE: Zhurnal fizicheskoy khimii, v. 37, no. 7, 1963, 1549-1556 TOPIC TAGS: ozone, butane, oxygen ANSTRACT: The effect of ozone on the kinetics of butane oxidation with oxygen has been investigated. In a previous experiment, an investigation was made of the effect of ozone on the critical ignition point of some hydrocarbons. Ozone accelerates the reaction, shortens the induction period, lowers the effective activation energy, and increases chain branching. The effect of ozone is mainly associated with the facilitation of the generation of the initial active centers. Its effect on the butane oxidation kinetics is in agreement with the experimental data obtained previously with the ignition of butane-oxygen mixtures. During the oxidation of butane with ozone at an elevated temperature, the main reaction is the decomposition of ozone and the reaction of buttare with the atomic oxygen resulting from the above decompositions C4H10+O3 - C4H9O+H2O. Orig. art. has:

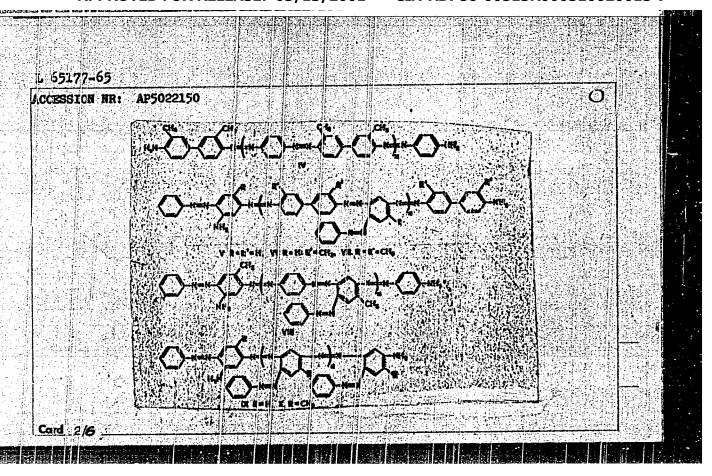
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The materials were prepare	d by oxilative polycondensation or copolycondensation of	
cronatic diamines in the pr	resence of currous caloride catalyst. The study of these	
compounds was prompted by	the varying character of conjugation enong them. The	
properties of the compound	s are shown in Table 1 of the Enclosure. Electrical meas-	33
trical conductivity obeyed	ith nolded specimens. The temperature dependence of elec- an expenential law. For some of the compounds the log o	
versus 1/T curves shoved a	break and hence two values of E and σ_0 are given for	
them in Table 1. Photocon	fuction was studied with film specimens. In the field	
	\$4.5、扩大转点的运动的所有特殊。于1.4数据以2.500指数2010000,不要.5 中面TT 2017年2017年7月,17月77年,1月25年20日的	
range used (up to 5 x 10"	v/cm) the photocurrent obeyed Ohm's law. For most films	1
range used (up to 5 x 104) the lux-ampere characterist	v/cm) the photocurrent obeyed Ohm's law. For most films tic was linear. The photocurrent was an exponential func-	ħ
range used (up to 5 x 10°) the lux-ampere characteris tion of temperature. The	v/cm) the photocurrent obeyed Ohm's law. For most films tic was linear. The photocurrent was an exponential func- spectral regions of photoconductivity corresponded to spec-	
range used (up to 5 x 10°) the lux-ampere characteris tion of temperature. The tral regions of optical al	v/cm) the photocurrent obeyed Ohm's law. For most films tic was linear. The photocurrent was an exponential func- spectral regions of photoconductivity corresponded to spec- sorption. Comparison of absolute values of photocurrent	
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L 461 2..65 EWT(1)/EPA(s)-2/EWT(n)/EPF(c)/EPF(n)-2/EPR/EWP(j)/T/EWP(t)/EWP(b)/ EWA(h) Pz-6/Pc-4/Pr-4/Ps-4/Pt-7/Pet/Pu-4 IJP(c) JD/AT/RM ACCESSION HR. APSO05897 8/0020/65/160/003/0635/063 AUTHURS: Vennikov, A. V.; Hemidova, C. H.; Rozenshteyn, L. D.; Bakh, H. TITLE: Photoconductivity of organic semiconductors based on polyethylene SOURIE: AN SSSR. Doklady, v. 160, no. 3, 1965, 635-637 TOPIC TAGS: photoconductivity, semiconductor, organic semiconductor, polyethylens/ DKSSh 250 xenon lamp, HW 3 amplifier ABSTRACT: To continue the work on semiconductive properties of polyethylene by A. V. Vanikov and N. A. Bakh (DAN, 149, 357, 1963) and by A. V. Vanikov (DAN, 152, 905, 1963), the photoconductivity of polyethylene samples prepared by the method described by N. A. Bekh, V. D. Bityukov, A. V. Vannikov, and A. D. Grishina (DAN, 1141, 135, 1962) was measured. Three specimens (1- without heat treatment, 2 and 3 heated at 360 and 4300 respectively) were tested between platinum electrodes in a vacuum of \approx 10-5 mm Hg under monuchromatic light from a meanon lamp (DKSSh-250). Since most organic send conductors are high-resistance devices, an amplifier (EMI-3) with a sensitivity of 1.5 :: 10-li sep/division was used which permitted observation of photoconductivity in all three samples (400 volts were applied). The values of

ACCESSION NR: APSON/397

the observed photocurrent depended on the wavelength of the incident light (~2.2 - 90.10-14 for a wavelength \(\sigma = 600 \) interest and an incident energy of ~ 6 m watt/cm²). It was found that the photoconductivity increased with heat treating (samples 2 and 3) and that up to the full voltage of 400 v Ohm's law was obeyed. Heasurements of spectral absorption and photoelectric sensitivity show that the curves drop samply between \(\chi = 500 \) and 800 max and approach low constant values at higher wavelengths. The temperature dependence of the photoconductivity for several wave-

ASSOCIATION: Institut elektrokhimii AN SSSR (Electrochemical Institute, AN SSSR); Institut poluprovodnikov AN SSSR (Semiconductor Institute, AN SSSR)

lengths of incident light is shown in Fig. on the Enclosure. Orig. art. has: 3

Submitted: Offulal, Engl: Ol Sub Code: OC

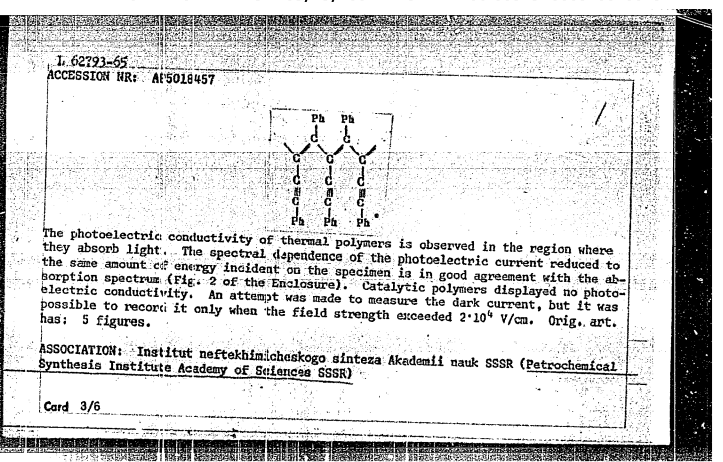
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Card 2/3

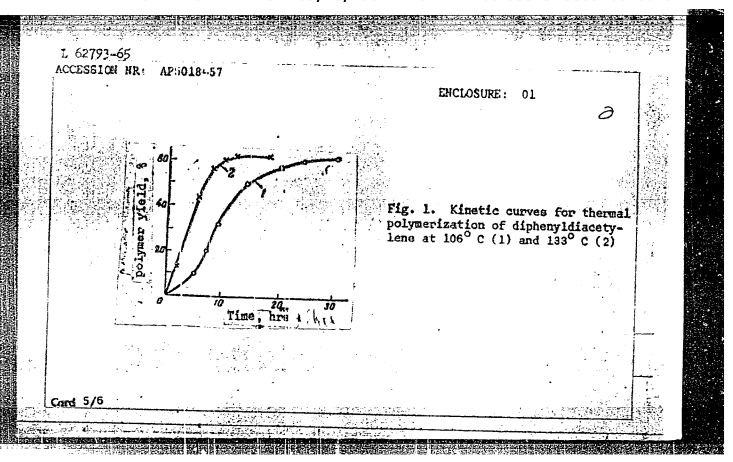
figures.

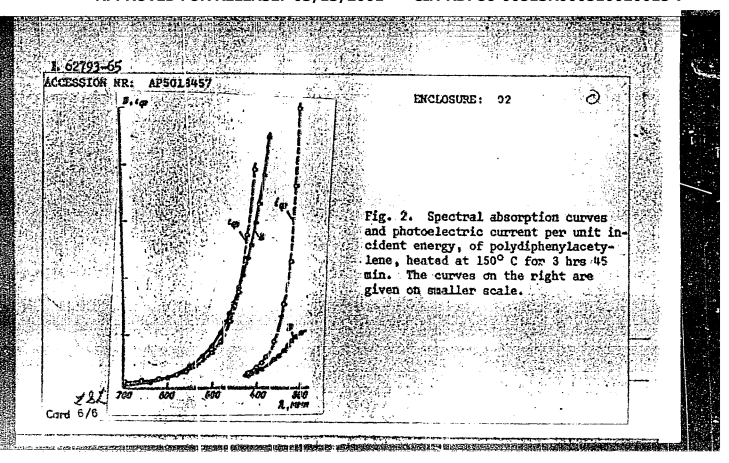
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1. 62793-65 ACCESSION HR: APSOIL8457 The fact that all hydrogen atoms of the main chain are replaced by phenyl groups accounts for its solubility in chloroform, benzene, ether, dioxane, dimethylformanide and for its high thermal stability. It may be heated as high as 500° C without any significant decomposition. The polymer is a nonfumble dark brown substance. When it is deposited from solution on a substrate it forms a relatively strong film. The kinetic polymerization curves at different temperatures are shown in Fig. 1 of the Enclosure. The cryoscopic data indicates that the molecular weight of the polymer is 1100. Experiments with polymer films show that upon interaction with oxygen under the influence of light this polymer does not have a tendency to form inner peroxides. Dipheu/Idiacatylene wa also polymerized catalytically using a complex catalyst, produced during interaction of triethylalisminum and vanadyl acetylacetonate. The polymer obtained was also soluble in benzane, chloroform and other organic solwents. The thereal stability of this polymor was samewhat lower than in the polymers produced by themsal initiation. The lower stability is explained by the presence of the following structure in the chain



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BUSHE, N.A., doktor tekhn. nauk; ABRAMOV, P.G., inzh.; DEMIDOVA, I.A., tekhnik

Corrosion cracking of brass products. Vest. TSNII MPS 23 no.4:38-40 '64. (MIRA 17:8)

である。 1995年 - 1995年 -

DEMIDOVA, I. G.

"Ir stigation of Processes of High Frequency Heating, Applicable to the Problem of Drying the Products of Agriculture." Sub 26 Jun 51, Moscow Inst of Mechanization and Electrification of Agriculture imeni V. M. Molotov

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

USSR/Electricity - Dielectric "In the House of Engineers and Technicians Imeni Dzerzhinskiy," I. G. Demidova, Cand Tech Sci "Elektrichestvo" No 1, p 94 "Elektrichestvo" No 1, p 94 "Elektrichestroe in Jun 50, v. v. Ustinov and Subsec of vNITOE in Jun 50, v. v. Ustinov and Subsec of vNITOE in Jun 50, v. v. Ustinov and Subsec of vNITOE in Jun 50, v. v. Ustinov and Subsec of vNITOE in Jun 50, v. v. Ustinov and Subsec of vNITOE in Jun 50, v. v. Ustinov and Subsec of vNITOE in Jun 50, v. v. Ustinov and Subsec of voice of the Cavity With an Oscillatory Circuit of the Cavity Type" was discussed. Ustinov, in a report, Type" was discussed as treed. Based of Go, 50, and 35 Mc. G. I. Babat, Guencies of 60, 50, and 35 Mc. G. I. Babat, G	10 10 10 10 10 10 10 10 10 10 10 10 10 1	公司 19.5 场景设置线路上线 10.5 元号 10.5 元号 10.5 元章 10.5	
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BESSONOV, L.A., doktor tekhn. nauk, prof.; DEMIDOVA, I.G.; KOTOVA, L.F.; LINNICHENKO, N.N.; OCHAN, V.V.; SEREDNITSKIY, L.M.; VOSTROKNUTOV, N.G., retsenzent; OLEKSFYEVICH, V.P., retsenzent; FILARETOVA, A.S., retsenzent; ZARUDI, M.Ye., retsenzent; ZAIKA, Ye.V., st. prepod., retsenzent

[Textbook on the theoretical principles of electrical engineering] Zadachnik po teoreticheskim osnovam elektrotekhniki. [By] L.A.Bessonov i dr. Moskva, Vses. zaochnyi energ. in-t, 1963. 212 p. (MIRA 16:10) (Electric engineering)

GRIGOROV, N.D., kand. ekon. nauk; DEMIDOYA, L.A., kand. ekon. nauk; IECKOSTUP, I.M., kand. ekon. nauk; MAKHYEV, T.M., kand. ekon. nauk; TERESHIKA, N.Ya., kand. ekon. nauk; LIZIHA, A.I., kand. ist. nauk; BURDAKOVA, A.P.; EELYAYEV, Yu.B., prepodavatel vysshikh uchebnykh zavedeniy; LYUBIN, V.A., prepodavatel vysshikh uchebnykh zavedeniy; IVANOV, N.A., lektor; KUZ'MICHEV, V.S., lektor; SUBBOTIN, P.M., lektor; RAPPOPORT, G., red.; GRIN', Ye., tekhn. red.

[Development of the economy and culture of the Altai Territory during 40 years of the Soviet regime] Razvitie ekonomiki i kul'tury Altai-skogo kraia za 40 let sovetskoi vlasti. Barnaul, Altaiskoe knizhnoe izd-vo, 1957. 229 p. (MIRA 11:5)

1. Zaveduyushchiy kraysdravotdelom Altayskogo kraya (for Burdakova).
2. Altayskiy kraykom Kommunisticheskoy partii Sovetskogo Soyuza (for Ivanov, Kur'michev, Subbotin).

(Altai Territory—History)

- 1. DEMIDOVA, L. A.
- 2. USSR (600)
- 4. Plywood
- 7. Dielectric properties of plywood.
 Der. i lesokhim. prom. 1 No. 6, 1952

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

SHEYDIH, I.A., kandidat tekhnicheskikh nauk; RANIH, A.G., kandidat tekhnicheskikh nauk; DBMIDOWA, L.A., innhener

Physical and mechanical properties of laminated wood plastics. Der. prom. 4 no.9:12-15 S '55.

(MIRA 8:11)

1. TSentral'nyy nauchno-tekhnicheskiy institut fanery i mebeli

(Plywood) (Laminated plastics)

SHEVDIN, Last 'Aronovich, kandidat tekhnicheskikh nauk; BMIENOV, Aleksandr Vasil'yevich, kandidat tekhnicheskikh nauk; DMIDOVA, Lidiya, Aleksandrovns; RAKIN, A.G., redaktor; SIDEL'NIKOVA, L.A., redaktor izmateristva; KARASIK, M.P., tekhnicheskiy redaktor

[Technology of wood plastics] Tekhnologiia drevesnykh plastikov.

Moskva, Goslesbumizdat, 1956. 239 p.

(Wood) (Flastics)

Laminated wood plastics with improved water-resistance. Der.prom.5 no.9:14-15 S'56. (MIRA 9:10) 1.TSentral'nyy nauchne-issledovatel'skiy institut fanery i mebeli. (Laminated plastics) (Veneers and veneering)

BANKO, V.P.; DEMIDOVA, L.A.; ILYUSHIN, M.A.; KONDRASHKIN, Ye.P.; kand. tekhn.nauk; MIRKOVICH, R.A.; PLATNIKOVA, G.P.; POROKHIN, A.A., kand. tekhn.nauk; EUNYARTSEVA, O.M.; TEMKINA, R.Z., kand.tekhn.nauk; TI-KHONOV, N.F.; SHVARTSMAN, G.M., kand.tekhn.nauk; SHEYDIN, I.A., kand.tekhn.nauk; SMIRNOV, A.V., red.; VOLOKHONSKAYA, L.V., red. izd-va; BACHURINA, A.M., tekhn.red.

[Veneerer's handbook] Spravochnik famershchika. Vol.2. 1959.
333 p. (MIRA 13:3)

-10-11-

1. TSentral nyy nauchno-issledovatel skiy institut fanery i mebeli.
(Veneers and veneering)

AMIROVA, S.A.; PECHKOVSKIY, V.V.; DEMIDOVA, L.A.; BOBROVA, L.T.

Oxidation of manganess-vanadium spinel in presence of sodium chloride. Izv.vys.ucheb.zav.; khim. i khim.tekh. 8 no.2%275-278 '65. (MIRA 18:8)

1. Permskiy pol'tekhnicheskiy institut, kafedra tekhnologii neorganicheskiki veshchestv.

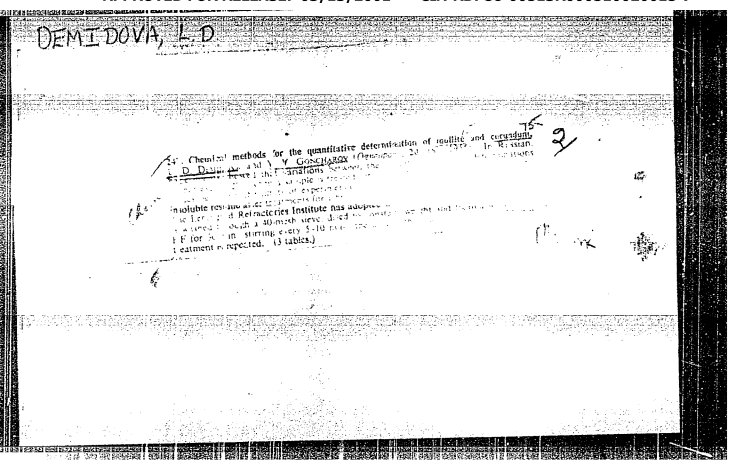
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	WSSR/Engineering - Refractories "Active Oxides in Dead-Burned Magne Demidova, V. V. Goncharov, 3½ pp "Ogneupory" No 2, pp c6-69. Attempts to clarify possibility of method for evaluating hydration abburned magnesite and to develop new evaluating active oxides (MnO and exaluating active oxides (MnO and exaluating more intensive hydration explains more intensive hydration eaging periods as due to protective aging periods as due to protective aginesium hydroxide enveloping grantication, but not to presence of active oxide, but not to presence of active
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DEMIDOVA L. D.		1/1743
	Engineering - Refractories, Mullite (Contd) Mullite yield increarises above 1,200°, the phenomeno ted by all observers.	"Concerning the Kinetics of Mullite Formation in Clays in the Process of Firing," L. D. Demidova, V. V. Goncharov, Leningrad Inst of Refractories "Ogneupory" No 1, pp 23-26 "Ogneupory" No 1, pp 23-26 Conducted expt to disprove conclusion of A. I. Avgustinik and Ye. F. Ushakova ("Dok Ak Nauk SSSR" vol XXXVIII, No 7, 1945, pp 522-524) that mullite formation reaches max at 1,200°.

TEMIDOVA, L.D.; GONCHAROV, V.V.

Pree calcium exide in sintered Satka magnesite. Ogneupery 18 ne.5:
221-225 My '53.

1.Leningradskiy institut egneuperev.
(Satka-Magnesite) (Calcium exide)



POPOVA, A.N.; DEMIDOVA, L.P.

Mental disorders in thromboangiitis obliterans. Ehur. nevr. i
psikh. 54 no.10:819-828 0 '54. (MIRA 7:11)

1. Kafedra psikhiatrii TSentral'nogo instituta usovershenstvovaniya
vrachey i Moskovskaya psikhonevrologicheskaya bol'nitsa imeni P.B.
Gannushkina.

(THROMBOANGITIS OBLITERANS, complications,
ment. disord.)
(MENTAL DISORDERS, etiology and pathogenesis,
thromboangiitis obliterans)

DMMIDOVA, L.P.

Somatic modifications in mental patients treated with aminazine.

Zhur. newr. i psikh. 56 no.2:172-179 '56 (MRA 9:5)

1. Psikhonevrologicheskaya bol'nitsa No.4 imeni Gannushkina (glavnyy vrach-V.N. Rybalka) i kafedra psikhiatrii TSentral'nogo instituta usovershenstvavaniya vrachey (zav.-prof. A.V. Snezhnevskiy) (MENTAL DISCODERS, therapy.

chlorpromazine (Rus))

(CHLORPROMAZINE, therapeutic use.
 ment. disord. (Rus))

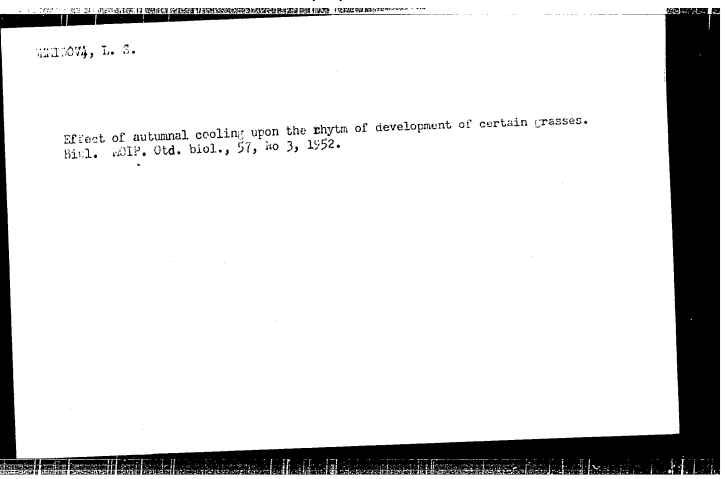
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DEMIDOVA, L.P.; TARASOV, G.K., (Moskva)

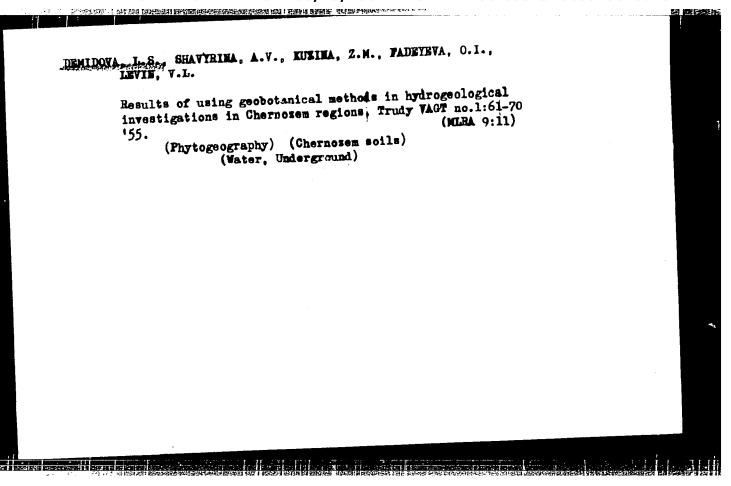
Aminazine; a review of foreign literature on the psychiatric use
of a phenothiazine derivatives. Zhur. nevr. i psikh. 56 no.2:192-199
of a phenothiazine derivatives. Zhur. nevr. i psikh. 56 no.2:192-199
(GHLORPROMAZINE, therapeutic use,
ment. disord., review (Rus))
(MENTAL DISCRUMENS, therapy,
chlorpromazine, review (Rus))
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DHMIDOVA, L.P.

Occupational contact dermatitis caused by aminasine. Zhur.nevr. i
psikh. 56 no.4:311-314 '56.

1. Psikhonevrologicheskaya bol'nitsa Ho.4 imeni Gannushkina glavnyy
vrach V.H.Rybalko), Moskva
(CHLORPROMAZINE, injurious effects,
dermatitis, contact (Rus))
(DERMATITIS, COMPACT, etiology and pathogenesis,
chlorpromasine (Rus))





CIA-RDP86-00513R000510020015-7 "APPROVED FOR RELEASE: 03/13/2001

Demidour L.S

USSR / Forestry. Biology and Typology of the Forest. K-2

Abs Jour: Ref Zhur - Biologiya, No. 1, 1958, 1321

· 1987年,刘治中时,现代的战争的政策的政策的政策,是是自己的战争的战争。 Accord to the control of the control of

Author : Gayel', A.G., Yakshina, A.M., Demidova, L.S.

: A Living Pine Windfall in the Urda Sands Title

Orig Pub: Botan. zh., 1957, 42, No. 5, 756-759

Abstract: Described is an example of a living pine windfall

in a growth, near the Zhaskus resort, which had been thinned out by cutting. The growth of the undamaged branch-shoots is described. It is noted that the biggest branch, situated at a distance of 3.9 meters from the root collar, is

fertile. Similar pine windfalls are known in the Siberian pine belts. The root system of the pine windfall is described.

Card 1/1

RAFIYENKO, N.I.; DEMIDOVA, L.S.

Metasomatic zoning of reactional contact areas in the eastern slope of the Kuzmetsk Alatau. Geol. rud. mestorozh. 7 no.1:1/.-22 Ja-F '65.

(MIRA 18:4)

1. Sibirskiy nauchno-issledovatel'skiy institut geologii, goefiziki i mineral'nogo syr'ya, Novosibirsk.

ACC NRI AT7000188

SOURCE CODE: UR/0000/64/000/000/0162/0170

AUTHOR: Volodarskiy, R. F.; Gilod, D. A.; Demidova, M. A.

ORG: none

TITLE: Sketch map of the present-day surface of the folded basement of the Ciscaucasus from geophysical data

SOURCE: Moscow. Universitet. Kafedra geofizicheskikh metodov issledovaniya zemnoy kory. Geofizicheskiye issledovaniya (Geophysical research), no. 1. Moscow, Izd-vo Mosk. univ., 1964, 162-170

TOPIC TAGS: Yearth crust, gravity survey, magnetic survey/Russian platform, Ciscaucasus

ABSTRACT: Comprehensive analysis of geologic, geophysical, and borehole materials, as well as analysis of gravity and magnetic maps recomputed for different levels of the upper half space, have resulted in a tectonic regionalization of the Ciscaucasus and the solution of problems dealing with the geologic structure of the area. The article contains maps of the tectonic zoning of the folded basement of the Ciscaucasus and the southern regions of the Russian platform and surface of the Paleozoic basement of the Ciscaucasus are given. Orig. art. has: 2 figures.

SUB CODE: 08/ SUBM DATE: 05Nov64/ ORIG REF: 013/

Cord 1/1

Intra-uterine dentition. Zdrav. Turk. 5 no.5:39-40 S-0 '61.

1. Iz Krasnovodskogo gorodskogo rodul'nogo doma (glavnyy vrach - G.M. Gershkovich).

(DENTITION)

DEMIDOVA, M.I.

KISELEV, I.I.; BORISOV, N.I.; YASINOVSKIY, B.S., inzh.; SANNIKOV, Yu.K., inzh.; SOKOLOV, V.A., inzh.; LEVCHENKO, L.D., inzh.; NALOYEV, G.A., inzh.; CHICHAKOV, K.K., inzh.; BARYKIN, V.I., inzh.; FHEYDLIM, A.Ya., inzh.; GULYAYEV, A.I., inzh.; STIGNEYEV, Ya.F., inzh.; SHAGANOVA, K.M., inzh.; KHELIMSKIY, I.Ye., inzh.; AVROV, A.W., inzh.; DEMIDOVA, M.I., inzh.; NIKIFOROVA, Ye.D., inzh.; KLIBANOVA, F.I., inzh.; CHIVKUNOV, K.I., inzh.; STOROZHKO, I.G., inzh.; NOVAKOVSKIY, Ye.Ya., inzh.; GOYKHTULI, A.O., inzh.; TARASOV, A.M., inzh.; SHISHKO, A.P., inzh.; UVAROV, P.T., ekonomist; DRAGUNOV, M.V., ekonomist; KARANDASHOV, A.A., ekonomist; KONKIN, M.V., ekonomist; GOREV, M.S., ekonomist. Prinimali uchastiye: LAPIN, T.I.; RAMENSKIY, Yu.A.; KADINSKIY, B.A.; SOKOLOV, S.D.; STOROZHKO, I.G.; FOMINYKH, A.I., POLYAKOVA, M., red.; SMIRHOV, G., tekhn.red.

[Organization and improvement of production; practices of the Gorkiv Automobile Plant] Organizatsiia i sovershenstvovanie proizvodstva; opyt Gor'kovskogo avtozavoda. Moskva, Gos. izd-ve polit. lit-ry, 1958. 332 p. (MIRA 12:2)

- 1. Direktor Gor'kovekogo avtomobil'nogo saveda (for Kiselev).
- 2. Glavnyy inzhener Gor'kovskogo avtomobil'nogo zavoda (for Borisov).
- 3. Gor'kovskiy avtomobil'nyy savod (for all except Kiselev, Borisov, Polyakova, Smirnov).

(Gorkiy--Automobile industry)

ARIFDZHANOV, M. Kh.; DEMIDOVA, M. I.

Relationship between sulfur and bitumen in the sediments of the Upper Jurassic carbonate formation in the southwestern spurs of the Gissar Range. Usb. geol. shur. 6 no.5:17-25 162. (MIRA 15:10)

1. Institut geologii i rasrabotki neftyanykh i gasovykh mestorozhdeniy AN Usbekskoy SSR.

(Gissar Range-Sulfur) (Gissar Range-Bitumen)

CIA-RDP86-00513R000510020015-7" APPROVED FOR RELEASE: 03/13/2001

DEMIDOVA, M.I., student; BELOV, V.V., student; TSFAS, B.S., dotsent, nauchnyy rukovoditel'raboty

Increasing fatigue resistance of the crankshafts of mine hoists. Sbor.dokl.Stud.nauch.ob-va Fak.mekh.sel'.Kuib.sel'khoz.inst. no. 1:134-139 '62. (MIRA 17:5)

1. Kuybyshevskiy sel'skokhozyaystvennyy institut.

DEMIDOVA, M. V.

DEMIDOVA, M. V.: "The internal and external trunk structure of the intercostal humeral nerve in man (anatomical investication)." Irkutsk State Medical Inst. Irkutsk, 1956. (Dissertations for the Degree of candidate in Medical Sciences.)

公司的"大"(16·14)(18·26)(1

SO: Knizhnays Letopsis' No. 22, 1956

DEMIDOVA, N. A.

DEMILOVA, N. A.: "A study of the writings of A. N. Tolstoy in classwork and homework in the tenth class of the intermediate school." Ein Education RSFSR. Moscow State Pedagogical Inst imeni V.I.

Lenin. Moscow, 1956
(Dissertation for the Degree of Candidate in Pedagogical Sciences)

So: Knizhnaya Letopis', No. 18, 1956

Demiduva, N.F.

Demidova, N. F., Candidate of Historical

30-9-45/48

AUTHOR:

Sciences.

TITLE:

Celebration of the 400th Aniversary of the Incorporation of (Prazdnovaniye 400-letiya Bashkiria in the Russian Empire

prisoyedineniya Bashkirii k Russkomu Cosudarstu).

Vestnik AN SSSR, 1957, Vol. 27, Nr 9, pp. 134-137 (USSR)

ABSTRACT:

PERIODICAL:

On this occasion a formal session of the Department for Historical Sciences of the Bashkir Branch AN USSR took place in Ufa (June 12-13). The director of the Institute for History, A. I. Kharizov, opened the session with a speech. In the course of the four sessions held, 9 historians talked on the historical development of Bashkiria. Two members of the Academy reported on the cultural and industrial development after the October revolution. The author of this report talked on the social-economic development of the country. N. V. Ustyungov dealt with the epoch of revolts (17th and 18th century). A number of other speakers exclusively devoted themselves to a agricultural problems. D. M. Rabinovich gave interesting details on the political situation in the 18th and 19th century as well as on the

Card 1/2

CIA-RDP86-00513R000510020015-7" APPROVED FOR RELEASE: 03/13/2001

DEMIDOVA, N.G.

Dickite from mercury deposits of Tib (Northern Caucasus).

Vest.Mosk.un.Ser.biol., pochv., geol., geog. 14 no.2:

135-140 159.

1. Kafedra poleznykh iskopsyemykh Moskovskogo gos.univorsiteta.

(Tib region--Dickite)

176 75 118 18 1888 BE SA E SA E	19月24 日代1552-1-5-1-5-1-1-1-1-1-1-1-1-1-1-1-1-1-1			\$650 Feb. 14	
DEMIDOVA,					
	Geology	of the Tib mercury	deposit. Trudy VAGT r	no.6:31-39 '60. (MIRA 14:3)	
		(Caucasus—Geolog (Mercury o	y, Structural) res)		
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DEMIDOVA, N.G. Some structural features of the Tibskoye mercury deposit in the Northern Caucasus. Izv.vys.ucheb.zav.;geol.i razv.

(MIRA 15:5) 3 no.2:108-114 F 160.

1. Moskovskiy gosudarstvennyy iniversitet imeni Lomonosova.
(Caucasus, Northern-Mercury)
(Caucasus, Northern-Geology, Structural)

DEMIDOVA, N. G.

大利文字字分别 医乳油溶色对抗 \$P\$ | 网络红色 医结膜 医结膜 医结膜 医皮肤性 医皮肤 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

Dissertation defended at the Institute of the Geology of Ore Deposits, Petrography, Mineralogy, and Geochemistry for the academic degree of Candidate of Geologo-Mineralogical Sciences:

"The Narc-Mamiscnskoye Ore Field and Regularities in the Displacement of Mercury Mineralization on the Territory of the Western Part of the Great Caucasus."

Vestnik Akad Nauk, No. 4, 1963. pp. 119-145

SMIRNOV, V.I.; BORODAYEV, Yu.S.; BOCHAROVA, G.I.; GONCHAROVA, T.Ya.; DEMIDOVA, N.G.; ORLOV, R.Yu.

Characteristics of the igneous activity and metallogeny of geosyclinal and platform stages in the development of the western part of the Greater Caucasus. Zakonom.razm.polezn.iskop. 7:210-218 '64. (MIRA 17:6)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

DEMIDOVA, N.G.

Geological characteristics of the distribution of mercury mineralization in the Greater Caucasus. Zakonom.razm.polezn.iskop. 7:235-256 '64. (MIRA 17:6)

1. Institut geologii rudrykh mostorozhdeniy petrografii, mineralogii i geokhimii AN SSSR.

GOL'DBERG, G.A., kand.med.nauk, DEMIDOVA, N.I. (Stalinsk)

Persistent atriventricular cardia rhythm. Elin.med. 36 no.5:110-114
My '58

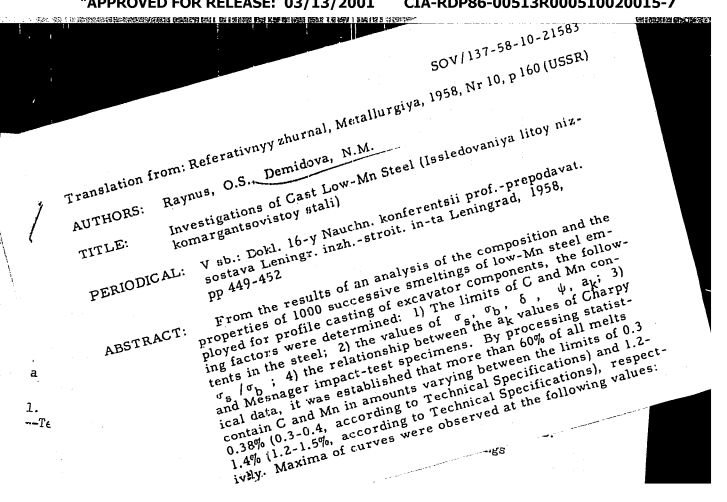
1. Iz kafedry terapii (zav. - prof. G.M. Shershevskiy) i kafedry
fuktsional'noy diagnostiki i fizioterapii (zav. - prof. A.A. Savel'yev)
Stalinskogo instituta usovershenstovaniya vrachey.

(ARRHYTHMIA, case reports,
persisent nodal rhythm (Rus))

DEMIDOVA, N.M.

Scientific session of the institutes of hygiene and hygiene departments of medical institutes in the R.S.F.S.R. Gig. i san. no.12:45-48 D '54. (MLRA 8:2) (HYGIENE in Russia, meeting)

CIA-RDP86-00513R000510020015-7 "APPROVED FOR RELEASE: 03/13/2001



CIA-RDP86-00513R000510020015-7" APPROVED FOR RELEASE: 03/13/2001

SOV/137-58-10-21583

Investigations of Cast Low-Mn Steel

σ_S curve, 37 kg/mm²; σ_D curve, 63 kg/mm²; δ curve, at 20%; ψ curve, at 35%; a_K curve (investigations were carried out on 12 specimens) 0.5 kgm/cm² in the case of Mesnager-type specimens, and 3.3 kgm/cm² in the case of Charpy-type specimens. The agreement between the a_K values according to Mesnager and Charpy impact tests was approximately 1.5%. Studies were also performed in order to establish the effect of cooling rate (CR) on the mechanical properties in the range of critical temperatures. The specimens were heated to 900°C and were then cooled in the 900-600° range at rates of 25, 50, 75, 100, and 200-300°/hr. CR's ranging from 25 to 300°/hr did not have any appreciable effect on mechanical properties of specimens. The CR of 100°/hr is the only exception in which the values of a_K and are sharply reduced.

I.B.

1. Manganese steel castings--Properties 2. Manganese steel castings

Card 2/2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020015-7

SOV/72-58-11-11/15

AUTHOR:

Demidova, N. N.

TITLE:

The Use of Cellulose Tissue in Place of Belting in the Dehydration of the Porcelain Paste (Primeneniye kapronovoy tkani vzamen bel'tinga pri obezvozhivanii farforovoy massy)

PERIODICAL:

Steklo i keramika, 1958, Nr 11, pp 35 - 36 (USSR)

ABSTRACT:

After a series of tests carried out by the "Armset'" trust in cooperation with textile industry collaborators, a testing sample of cellulose tissue was obtained which met the requirements of ceramic production. Its characteristics are given in table 1. Its characteristics are compared to those of the cellulose tissue which is used in the Czechoslovakian factories. Experiments with this cellulose tissue began in July of this year on the filter presses of the Slavyanskiy factory in the "Armset'" trust. Table 2 shows the contraction of this cellulose tissue at different temperatures and for different time durations. The tests on the cellulose tissue so far show that it is far superior to the belting. At present a second experimental sample of the cellulose tissue is being investigated on the presses of the Yuzhno-Ural'skiy factory. There are 2 tables.

card 1/2

ASSOCIATION: Gosudaratvenny muchno- (State Scientific Research Electroceresic Institute) (State Scientific Research Electroceresic Institute) (NCL: 00 SUB CORE: MT, KE RO REF SOV: 000 JPRS	ADTHOR: Voronkov, G. H.; Buchenkova, A. FITLE: Ceramic paste. Class 80, No. 16 SOURCE: Byulleten' izobretimiy i towar TOPIO TAMS: ceramic product, electric Translation: A ceramic paste based of K20:Na20 ratio and used mainly for mainder to produce articles with a low a high volumetric resistivity, the past	F.; Magidovich, V. I.; Demidova, E. G. 228 19kh znakov, no. 14, 1964, 89-90 Insulator a ray material with a high ing high-voltage insulators. In lectrical loss tangent value and te contains 31-40% by weight of moment and source of aluminum oxide.
.PRS	(State Scientific Meserici Meserici	
		PHERICO JPBS

BAGDASAROV, A.A., prof.; AL'PERIN, P.M., prof.; DEMIDOVA, N.V.; SHAROVA, Yu.A.

Effect of anticoagulants on the blood coagulation system in myocardial infarct and stenocardia. Terap. arkh. 31 no.11:3-12 N '99.

(MIRA 13:3)

1. Iz TSertal'nogo ordena Lenina instituta gematologii i perelivaniya krovi (direktor - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov).

(ANGINA PECTORIS ther.)

(MYOCARDIAL INFARCT ther.)

(ANTICOAGULANTS ther.)

CIA-RDP86-00513R000510020015-7 "APPROVED FOR RELEASE: 03/13/2001 erentralen eta erent

USBR/Discouses of Farm Univals. Discoses Caused by Helminths

Nos Jour : Ref Zhur - Biol., No 19, 1958, No 88260

uthor

: De idova N.V.

Inst

: Moscow Veterinary Landeny

: Epizootology of Bumostorntosis in Sheep

Title

Orig Pub : Tr. Mosk. vet. sked., 1957, 19, No 1, 527-558

Abstract : When under the conditions of the Central European part of USSR the biology of Bunostonus trigonocepholus and epizootology of the disease caused by it were investigated, the following results were obtained. Mainly, partially enture Bunostorme are localized in the jejunum and in the upper part of the ileua. Tarvae of the 4th stage are localized in the lungs, and larvae of the 5th stage in the abounces and in the jejunum. They are detected in these organs on the 12th-17th days after infection. Resically, infection of sheep with Bunostonun ten gonocomelum discuse occurs during the work sugger months of the posture season. To experimental

Card

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5.

CIA-RDP86-00513R000510020015-7" APPROVED FOR RELEASE: 03/13/2001

H MINTER HER

DEMIDOVA, N.V., aspirant Bunostomatosis in sheep[with summary in English]. Veterinariia 35 (MIRA 11:7) no. 7:50-55 J1 '58. (Parasites-Sheep)

DEMIDOVA, N. V., Candidate Vet Sci (diss) -- "The epizootiology of sheep bunostomosis under the conditions of Moscow Oblast". Moscow, 1959. 16 pp (Moscow Vet Acad of the Min Agric USSR), 140 copies (KL, No 22, 1959, 119)

AL'PERIN, P.M., prof.; DEMIDOVA, N.V. (Moskva)

Blood proteins in patients with myocardial infarction and stenoscardia. Vrach. delo no.10:54-58 0 '61. (MIRA 14:12)

1. TSentral'nyy institut gematologii i perelivaniya krovi. (HEART_DISEASES) (BLOOD PROTEINS)

BAGDASAROV, A.A., prof. [deceased]; ALIP RIE, P.M., prof.; DEMIDOVA, E.V.; SHAROVA, Yu.A.

Blood coagulation system in coronary insufficiency and the influence of anticoagulant therapy on it. Terap.arkh. 33 no.11:16:26 161.

(MIRA 15:5)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN S SSR prof. A.A. Bagdasarov [deceased]).

(CORGNARY HEART DISEASE) (ANTICOAGULANTS (MEDICINE)

DEMIDOVA, N.V.

Electrophoretic study of serum lipoproteins in coronary insufficiency. Terap.arkh. no.8:46-53 *62. (MIRA 15:12)

1. Iz gemoterapevticheskoy kliniki (zav. - prof. P.M. Al'perin)
TSentral'nogo ordena Lenina instituta gematologii i perelivaniya
krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov).
(CORONARY HEART DISEASE) (LIPOPROTEINS)
(ELECTROPHORESIS)

ALPERIN, P.M.; DEMIDOVA, N.V.; SHAROVA, Y.A.

The correlation between protein and lipoprotein changes and the coagulation-anti-coagulation system of the blood in acute coronary insufficiency. Cor vasa 5 no.4:244-251 163.

1. The Haemotherapeutic Clinic of the Central Institute for Haematology and Blood Transfusion, Moscow.

(MYCCARDIAL INFARCT) (ANGINA PECTORIS)

(BLOOD PROTEIN DISORDERS) (LIPOPROTEINS)

(BLOOD COAGULATION)

DEMIDOVA, N.V.

Electorphoretic examination of the plasma protein fractions in coronary insufficiency. Kardiologiia 2 no.3:78-82 My-Je '62.

(MIRA 16:4)

1. Iz gemoterapevticheskoy kliniki (zav. - prof. P.M.Al'perin)

TSentral'nogo ordena Lenina instituta gematologii i

perelivaniya krovi (dir. - deystvitel nyy chlen AMN SSSR prof.

A.A.Bagdasarov [deceased]).

(BLOOD PROTEINS) (CORONARY VESSELS_DISEASES) (ELECTROPHORESIS)

DEMIDOVA, N.V. (Moskva)

Blood protein changes in patients with resected stomach; data of paper electrophoresis. Klin. med. 41 no.2:30-34 F'63 (MIRA 17:3)

1. Iz gemoterapevticheskoy kliniki (zav. - prof. P.M. Al'perin) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - dotsent A. Ye. Kiseley).

AL'PERIN, P.M., prof.; SHAROVA, Yu.A.; DEMIDOVA, N.V.

Dynamics of blood coagulation indices in the development of Dynamics of blood coagulation indices in the coronary thrombosis. Sov. med. 27 no.8:16-20 Ag 164.

(MIRA 18:3)

1. Gemoterapevticheskaya klinika (zav. prof. P.M. Al'perin) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir.- dotsent A.Ye. Kiselev), Moskva.

BARANENKO, V.A.; DEMIDOVA, N.Ye.; CHIKARENKO, A.L.

Observations of lunar occulations of Uranus and stars in Dnepropetrovsk. (MIRA 16:4) Astron.tsir. no.231:27-28 N 162.

1. Dnepropetrovskiy gosudarstvennyy universitet. (Occulations)

Observations of the illumination during the total solar eclipse of February 15, 1961. Astron.tsir. no.227:5-7 F '62. (MIRA 16:1)

1. Dnepropetrovskiy gosudarstvennyy universitet.
(Eclipses, Solar-1961)

DEMIDOVA, N.Ye.; SOLOV'YEV, V.Ye.; YAROSHEVICH, S.V.

Observation of the lunar occultation of Venus on October 7, 1961. Astron. tsir. no.228:32-34 Ap 162. (MIRA 16:6)

1. Dnepropetrovskiy gcsudarstvennyy universitet. (Occultations)